

An Informative Two-day Seminar:



MIOSHA Construction 10-Hour Course



Who Should Attend . . .

This program is a must for anyone concerned about health and safety on the job including:

- Managers concerned about liability and workers' compensation costs.
- Employees who want to learn proper techniques for protecting their safety and health at work.
- ▶ Business owners who want to learn about compliance with Michigan Occupational Safety and Health Administration (MIOSHA).



MIOSHA Training Institute

MIOSHA Consultation Education and Training (CET) Division and Macomb Community College (MCC) have developed the MIOSHA Training Institute (MTI) through a formal alliance. The MIOSHA Training Institute introduced a new certification program, effective October 1, 2007. This course is an MTI Level 1 course. The certification program offers participants an opportunity to be recognized for their educational efforts and increased technical expertise. Courses will be offered throughout the state in sponsorship with other M–TECSM facilities, community colleges, and safety and health organizations. To learn more about the certification program, log-on to the CET Division website at www.michigan.gov/mti.



What You'll Learn . . .

This 10-hour program presents an overview of MIOSHA regulations for the construction industry. Detailed information is presented to enable the participant to develop an accident prevention plan as required by Rule 114 of MIOSHA Construction Safety Standard Part 1, General Rules. An overview of MIOSHA inspection procedures is presented as well as the most frequently cited MIOSHA violations in the construction industry. Participants gain detailed information regarding construction and health standards relative to the industry. Students will receive both MIOSHA and OSHA 10-hour cards upon successful completion of the class.

- Introduction to MIOSHA
- Part 1 General Rules
- Part 6 Personal Protective Equipment
- Part 8 Handling & Storage of Materials
- Part 9 Excavations, Trenching & Shoring
- Part 10 Lifting & Digging Equipment

- Part 11 Fixed & Portable Ladders
- ▶ Part 12 Scaffolds & Scaffold Platforms
- ► Part 17 Electrical Installations
- Michigan Right-to-Know Law
- Part 32 Aerial Work Platforms
- Part 45 Fall Protection
- Introduction to Industrial Hygiene

Required Class for Construction Level One MTI Certification

This course has been approved for residential builders pre-licensure safety training requirements.

All meetings are accessible and barrier free. Please contact the cosponsor or CET Division, at least two weeks in advance, to request necessary accommodations.

Facilitator

James Dykes began his career with MIOSHA in 2001 as a compliance officer with the Construction Safety and Health Division. Although an effective compliance officer, Jim had an interest in the teaching and consulting aspects of MIOSHA. He joined the CET Division in December of 2004 as a traditional consultant specializing in construction safety. In his capacity as a construction consultant, Jim services the Upper Peninsula and several counties in the Lower Peninsula.

Previous to joining MIOSHA, Jim spent 23 years as an overhead line worker achieving journeyman status in that field. His specialty allows him to be an excellent resource in the transmission and distribution aspects of high voltage electricity. Jim especially enjoyed troubleshooting difficult situations in overhead line installation and replacement that not only got the job done, but also protected the workers doing this dangerous work. Jim brings this enthusiasm and expertise to his consultation and teaching assignments.

Presenters: James Dykes, Construction Safety Consultant and Cindy Zastrow, Industrial Hygienist; MIOSHA-CET Division



James Dykes Senior Construction Safety Consultant, MIOSHA. CET Division

Program Details

DATE: February 23 & 24, 2009 TIME: Check-in - 8:30 a.m.

LOCATION: M-TECSM at Bay College Program - 9:00 a.m. to 3:30 p.m.

2000 N. 30th Street DEADLINE: Register by February 13, 2009

Escanaba, Michigan 49829 Please register early!

COST: \$150 per person. CONTACT: Renee Lundberg - 906.789.6902 x 1535

Includes lunch and course materials. lundberr@baycollege.edu

Certification/Maintenance Points Available

COSPONSOR: M-TECSM at Bay College

If this valuable seminar doesn't fit with your schedule or position, please pass this flyer on to a colleague.

How to Register

MIOSHA Construction 10-Hour Course

Complete this information for each person registering:

Phone: 906.789.6902 x 1227 or

800.221.2001 x 1227

▶Fax: 906.789.6921

►Email: dittricm@baycollege.edu

► Mail: M-TEC at Bay College

2001 N. Lincoln Road Escanaba, MI 49829 Attn: Mary Dittrich

| Name: | | |
|----------------------------------|--------|-----------------------------|
| Home Address: | | |
| City: | State: | Zip: |
| Phone: | _ Fax: | |
| Email: | | |
| Birth Date: | | _ (Needed for Registration) |
| Print Credit Card Holder's Name: | | |
| Credit Card # | | Exp. Date: |
| VISA ☐ MC ☐ Signature: | | |
| | | |

Please make checks payable to: M-TEC at Bay College

The meeting site and parking is accessible. Individuals attending the meeting are requested to refrain from using heavily scented personal care products, in order to enhance accessibility for everyone. People with disabilities requiring additional services (such as materials in alternative format) in order to participate in the meeting should call 517.322.1809. The Department of Labor & Economic Growth is an equal opportunity employer/program.